```
FILE 'HOME' ENTERED AT 16:53:31 ON 23 MAR 2010
=> fil .bec
COST IN U.S. DOLLARS
                                               SINCE FILE
                                                              TOTAL
                                                    ENTRY
                                                            SESSION
FULL ESTIMATED COST
                                                     0.66
                                                                0.66
FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
      ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 16:55:15 ON 23 MAR 2010
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.
11 FILES IN THE FILE LIST
=> s (myoinositol or myo(2a)inositol)(2a)phosphate(2a)(synthase# or synthetase#)
FILE 'MEDLINE'
          874 MYOINOSITOL
         5973 MYO
        32115 INOSITOL
       174882 PHOSPHATE
       120857 SYNTHASE#
        37764 SYNTHETASE#
          222 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE(2A) (SYNTHASE# OR
              SYNTHETASE#)
FILE 'SCISEARCH'
         3147 MYOINOSITOL
         5704 MYO
        32828 INOSITOL
       202517 PHOSPHATE
       149230 SYNTHASE#
        39011 SYNTHETASE#
L2
          212 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
              SYNTHETASE#)
FILE 'LIFESCI'
          221 MYOINOSITOL
         1916 MYO
        12037 INOSITOL
        58393 PHOSPHATE
        37772 SYNTHASE#
        12848 SYNTHETASE#
L3
           75 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
              SYNTHETASE#)
FILE 'BIOTECHDS'
          202 MYOINOSITOL
          648 MYO
         1745 INOSITOL
        24095 PHOSPHATE
         7871 SYNTHASE#
         3463 SYNTHETASE#
           29 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
              SYNTHETASE#)
FILE 'BIOSIS'
         1278 MYOINOSITOL
        64971 MYO
        41265 INOSITOL
       269497 PHOSPHATE
```

```
133351 SYNTHASE#
         49050 SYNTHETASE#
           238 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE(2A) (SYNTHASE# OR
1.5
               SYNTHETASE#)
FILE 'EMBASE'
          1105 MYOINOSITOL
          5247 MYO
         29781 INOSITOL
        219228 PHOSPHATE
        123621 SYNTHASE#
         30494 SYNTHETASE#
L6
           150 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
               SYNTHETASE#)
FILE 'HCAPLUS'
          2731 MYOINOSITOL
         10985 MYO
         45452 INOSITOL
        651932 PHOSPHATE
        132795 SYNTHASE#
         57244 SYNTHETASE#
L7
           273 (MYOINOSITOL OR MYO(2A)INOSITOL)(2A)PHOSPHATE(2A)(SYNTHASE# OR
               SYNTHETASE#)
FILE 'NTIS'
             8 MYOTNOSTTOL
            29 MYO
           175 INOSITOL
          6669 PHOSPHATE
           316 SYNTHASE#
           209 SYNTHETASE#
L8
             0 (MYOINOSITOL OR MYO (2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
               SYNTHETASE#)
FILE 'ESBIOBASE'
           349 MYOINOSITOL
          2571 MYO
         14915 INOSITOL
         66383 PHOSPHATE
         63123 SYNTHASE#
         14134 SYNTHETASE#
L9
           102 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
               SYNTHETASE#)
FILE 'BIOTECHNO'
           228 MYOTNOSTTOL
          1333 MYO
          9535 INOSITOL
         51707 PHOSPHATE
         29457 SYNTHASE#
         11179 SYNTHETASE#
L10
            67 (MYOINOSITOL OR MYO(2A)INOSITOL)(2A)PHOSPHATE(2A)(SYNTHASE# OR
               SYNTHETASE#)
FILE 'WPIDS'
           298 MYOTNOSTTOL
           801 MYO
          4375 INOSITOL
        158254 PHOSPHATE
          8576 SYNTHASE#
          4735 SYNTHETASE#
```

T.1.8

```
TOTAL FOR ALL FILES
L12
        1388 (MYOINOSITOL OR MYO(2A) INOSITOL)(2A) PHOSPHATE(2A)(SYNTHASE#
               OR SYNTHETASE#)
=> s 112 and (porteresia or coarctata or wild rice)
FILE 'MEDLINE'
            17 PORTERESIA
            26 COARCTATA
        198983 WILD
         18912 RICE
           227 WILD RICE
                (WILD(W)RICE)
L13
             5 L1 AND (PORTERESIA OR COARCTATA OR WILD RICE)
FILE 'SCISEARCH'
           47 PORTERESIA
           134 COARCTATA
        219578 WILD
        63253 RICE
           799 WILD RICE
                 (WILD(W)RICE)
L14
             7 L2 AND (PORTERESIA OR COARCTATA OR WILD RICE)
FILE 'LIFESCI'
            23 PORTERESTA
            86 COARCTATA
        133686 "WILD"
         19572 "RICE"
           392 WILD RICE
                ("WILD"(W) "RICE")
L15
             2 L3 AND (PORTERESIA OR COARCTATA OR WILD RICE)
FILE 'BIOTECHDS'
            9 PORTERESIA
            11 COARCTATA
         19487 WILD
          7201 RICE
            38 WILD RICE
                (WILD(W)RICE)
L16
             1 L4 AND (PORTERESIA OR COARCTATA OR WILD RICE)
FILE 'BIOSIS'
            70 PORTERESTA
           506 COARCTATA
        267835 WILD
         88526 RICE
           991 WILD RICE
                 (WILD(W)RICE)
L17
             5 L5 AND (PORTERESIA OR COARCTATA OR WILD RICE)
FILE 'EMBASE'
            10 PORTERESIA
            19 COARCTATA
        167999 WILD
         12355 RICE
           108 WILD RICE
                 (WILD(W)RICE)
             2 L6 AND (PORTERESIA OR COARCTATA OR WILD RICE)
```

```
FILE 'HCAPLUS'
            49 PORTERESIA
           169 COARCTATA
        229995 WILD
        126329 RICE
           665 WILD RICE
                 (WILD(W)RICE)
L19
             8 L7 AND (PORTERESIA OR COARCTATA OR WILD RICE)
FILE 'NTIS'
             1 PORTERESIA
             0 COARCTATA
          4049 WILD
          2947 RICE
            41 WILD RICE
                 (WILD(W)RICE)
L20
             0 L8 AND (PORTERESIA OR COARCTATA OR WILD RICE)
FILE 'ESBIOBASE'
            33 PORTERESIA
            58 COARCTATA
        149230 WILD
         24561 RICE
           356 WILD RICE
                 (WILD(W)RICE)
L21
             4 L9 AND (PORTERESIA OR COARCTATA OR WILD RICE)
FILE 'BIOTECHNO'
            10 PORTERESIA
            16 COARCTATA
         73649 WILD
          6637 RICE
            89 WILD RICE
                  (WILD(W)RICE)
L22
             0 L10 AND (PORTERESIA OR COARCTATA OR WILD RICE)
FILE 'WPIDS'
             4 PORTERESIA
            10 COARCTATA
         23646 WILD
         77397 RICE
           117 WILD RICE
                 (WILD(W)RICE)
L23
             1 L11 AND (PORTERESIA OR COARCTATA OR WILD RICE)
TOTAL FOR ALL FILES
L24
           35 L12 AND (PORTERESIA OR COARCTATA OR WILD RICE)
=> s 124 not 2004-2010/py
FILE 'MEDLINE'
       4241208 2004-2010/PY
L25
             0 L13 NOT 2004-2010/PY
FILE 'SCISEARCH'
       7939992 2004-2010/PY
                  (20040000-20109999/PY)
L26
             1 L14 NOT 2004-2010/PY
FILE 'LIFESCI'
       1333437 2004-2010/PY
             0 L15 NOT 2004-2010/PY
```

```
FILE 'BIOTECHDS'
        136147 2004-2010/PY
1.28
             0 L16 NOT 2004-2010/PY
FILE 'BIOSIS'
       3669462 2004-2010/PY
             1 L17 NOT 2004-2010/PY
FILE 'EMBASE'
       3651196 2004-2010/PY
             0 L18 NOT 2004-2010/PY
FILE 'HCAPLUS'
       8611747 2004-2010/PY
L31
             1 L19 NOT 2004-2010/PY
FILE 'NTIS'
        108855 2004-2010/PY
L32
             0 L20 NOT 2004-2010/PY
FILE 'ESBIOBASE'
       2125989 2004-2010/PY
L33
             1 L21 NOT 2004-2010/PY
FILE 'BIOTECHNO'
           586 2004-2010/PY
             0 L22 NOT 2004-2010/PY
T.34
FILE 'WPIDS'
       7466053 2004-2010/PY
L35
             0 L23 NOT 2004-2010/PY
TOTAL FOR ALL FILES
L36
             4 L24 NOT 2004-2010/PY
=> s 112 and (salt(5a)(toleran? or resistan?))
FILE 'MEDLINE'
         78861 SALT
        179434 TOLERAN?
        574384 RESISTAN?
          3610 SALT(5A) (TOLERAN? OR RESISTAN?)
L37
             6 L1 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'SCISEARCH'
        165061 SALT
        201497 TOLERAN?
        739129 RESISTAN?
          8896 SALT(5A) (TOLERAN? OR RESISTAN?)
L38
            12 L2 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'LIFESCI'
         28934 SALT
         55331 TOLERAN?
        205951 RESISTAN?
          2505 SALT(5A) (TOLERAN? OR RESISTAN?)
L39
             3 L3 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'BIOTECHDS'
         13506 SALT
         10168 TOLERAN?
         41710 RESISTAN?
          1540 SALT(5A) (TOLERAN? OR RESISTAN?)
```

```
L40
             2 L4 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'BIOSIS'
        145605 SALT
        195172 TOLERAN?
        679684 RESISTAN?
         10244 SALT(5A) (TOLERAN? OR RESISTAN?)
             8 L5 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'EMBASE'
        81370 SALT
        154997 TOLERAN?
        532434 RESISTAN?
          3021 SALT(5A) (TOLERAN? OR RESISTAN?)
L42
             2 L6 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'HCAPLUS'
        918496 SALT
        168857 TOLERAN?
       1745524 RESISTAN?
         19205 SALT(5A) (TOLERAN? OR RESISTAN?)
L43
            11 L7 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'NTIS'
         18654 SALT
         19921 TOLERAN?
         61855 RESISTAN?
           334 SALT(5A) (TOLERAN? OR RESISTAN?)
L44
             0 L8 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'ESBIOBASE'
         38784 SALT
         97680 TOLERAN?
        221208 RESISTAN?
          4242 SALT(5A) (TOLERAN? OR RESISTAN?)
L45
             7 L9 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'BIOTECHNO'
         15513 SALT
         20204 TOLERAN?
        102127 RESISTAN?
          1379 SALT (5A) (TOLERAN? OR RESISTAN?)
L46
             4 L10 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
FILE 'WPIDS'
        447135 SALT
         65667 TOLERAN?
       1120724 RESISTAN?
          4881 SALT(5A) (TOLERAN? OR RESISTAN?)
L47
             1 L11 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
TOTAL FOR ALL FILES
            56 L12 AND (SALT(5A) (TOLERAN? OR RESISTAN?))
L48
=> s 148 not 2004-2010/pv
FILE 'MEDLINE'
       4245331 2004-2010/PY
1.49
             2 L37 NOT 2004-2010/PY
FILE 'SCISEARCH'
       7939992 2004-2010/PY
                 (20040000-20109999/PY)
```

FILE 'LIFESCI'

1333437 2004-2010/PY

1 L39 NOT 2004-2010/PY

FILE 'BIOTECHDS'

136147 2004-2010/PY

1 L40 NOT 2004-2010/PY

FILE 'BIOSIS'

L52

L54

L55

3669462 2004-2010/PY

L53 4 L41 NOT 2004-2010/PY

FILE 'EMBASE'

3651196 2004-2010/PY

0 L42 NOT 2004-2010/PY

FILE 'HCAPLUS'

8611747 2004-2010/PY

4 L43 NOT 2004-2010/PY

FILE 'NTIS'

108855 2004-2010/PY

0 L44 NOT 2004-2010/PY

FILE 'ESBIOBASE'

2125989 2004-2010/PY

4 L45 NOT 2004-2010/PY

FILE 'BIOTECHNO'

586 2004-2010/PY

L58 4 L46 NOT 2004-2010/PY

FILE 'WPIDS'

7466053 2004-2010/PY

0 L47 NOT 2004-2010/PY

TOTAL FOR ALL FILES

L60 24 L48 NOT 2004-2010/PY

=> log y

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 24.48

FULL ESTIMATED COST 23.82

STN INTERNATIONAL LOGOFF AT 16:59:28 ON 23 MAR 2010